Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	19947	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/10 09:50
S2 .	16498	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/10 09:51
S3	38	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/10 09:53
S4	82	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR .	ON	2005/01/10 09:54
S5	85	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/10 09:54

S6	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON .	2005/01/10 09:55
S7	21	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/10 10:25
S8		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/10 10:26

CO	12	((united) on (quikely) on (burnton)	LIC DCDLID.	OR	ON	2005/01/10 10:20
S9	13	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OK .	ON	2005/01/10 10:28
S10	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/01/10 10:28
S11	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/10 10:38

S12	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/10 10:39
S13	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/10 10:40
S14		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/10 10:43

S15	19967	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S16	16516	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S17	38	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S18	82	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S19	85	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39

S20	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S21	21	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S22	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39

				1		
S23	13	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S24	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ÖN	2005/01/11 08:39
S25	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39

S26	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S27	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39
S28	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/11 08:39

530	16516	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S31	38	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S32	82	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S33	85	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

	<u></u>				,	,
S34	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S35	21	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open)) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S36	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S37	13	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S38	26	((sequence) adj (number)) ((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S39	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S40	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
541	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S42	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S43	19967	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S44	16516	((router) or (switch) or (brouter) or (bridge)) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or ((digital) adj (data))) and (((operating) adj (system)) or (OS))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S45		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and ((address\$3) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S46	82	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S47	85	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S48	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S49	73	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S50	13	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S51	26	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S52	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S53	21	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07

S54	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S55	8	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/12 14:07
S56	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/24 03:22

S57	1426	wow	US-PGPUB; USPAT	OR	ON	2005/01/24 04:48
S58	11	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2005/01/24:06:42